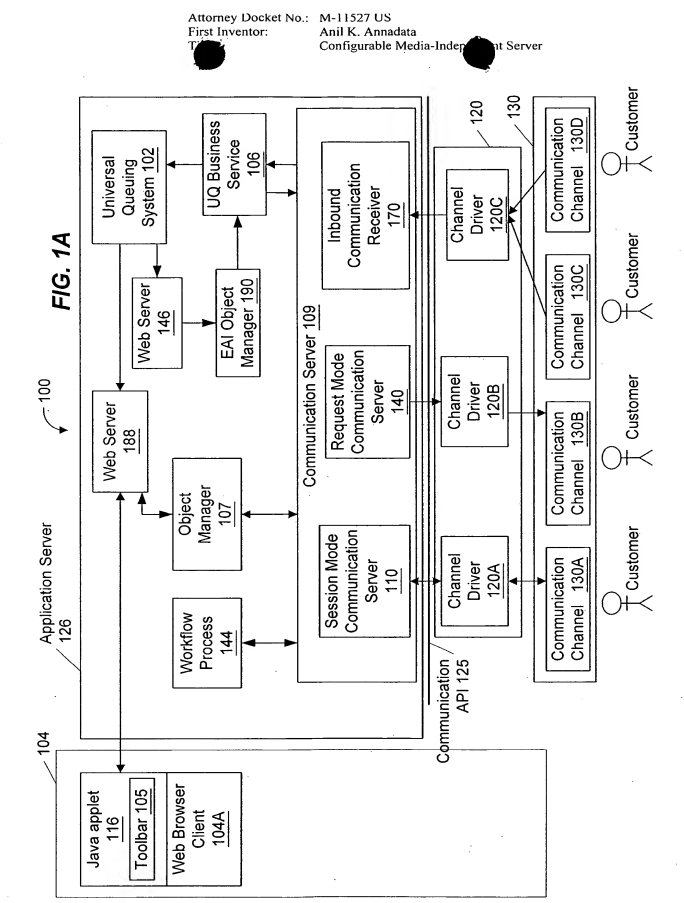
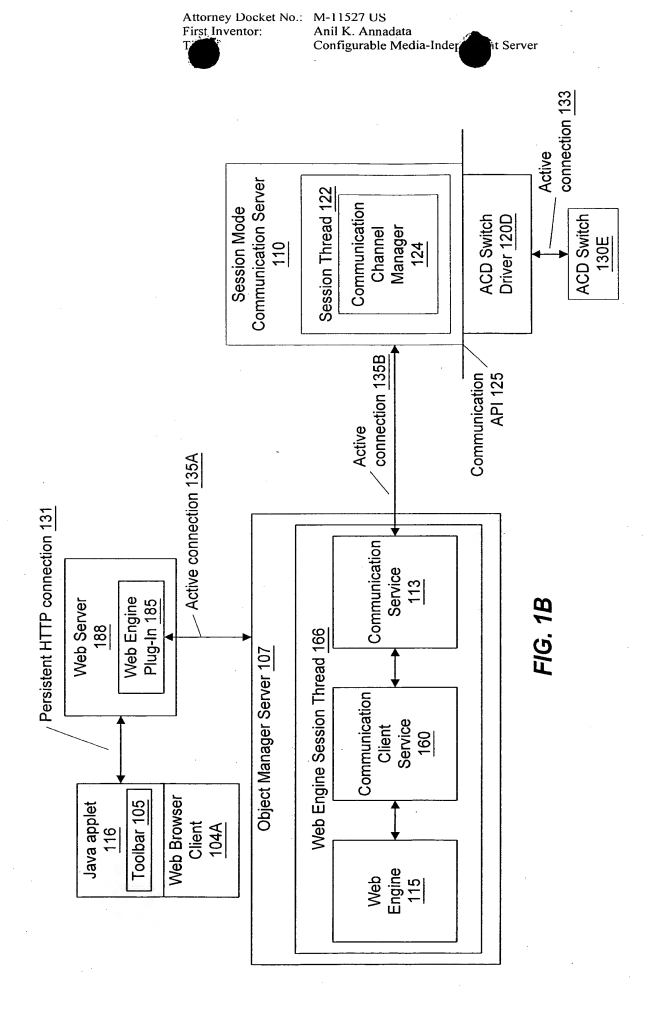
Agent





Anil K. Annadata

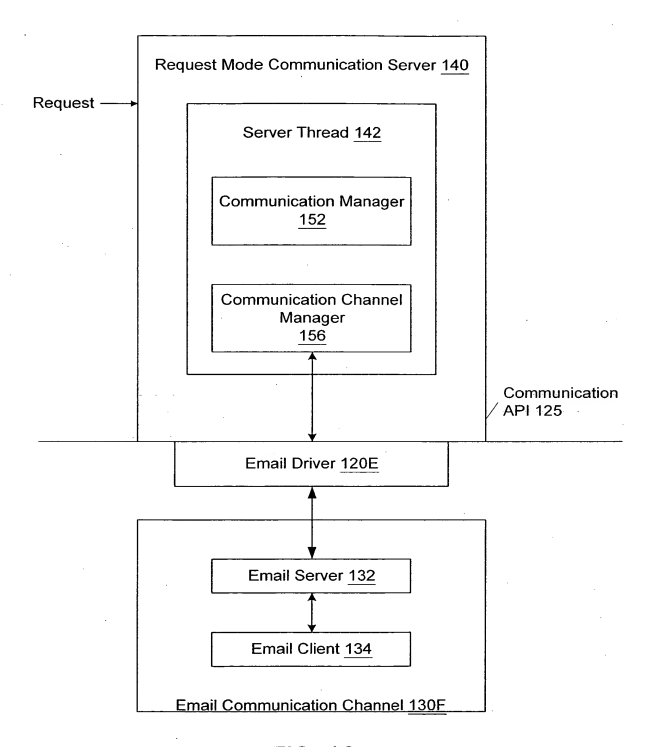
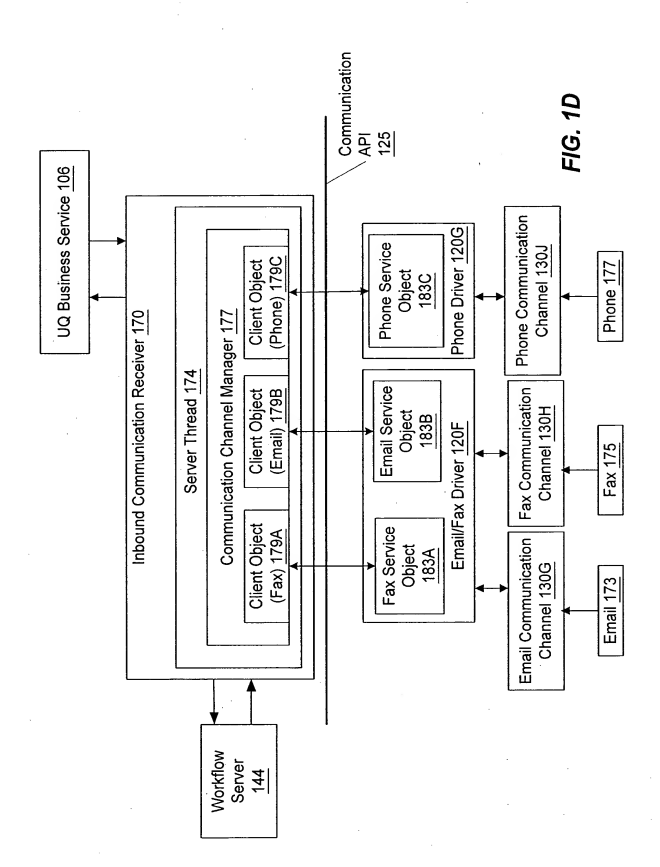


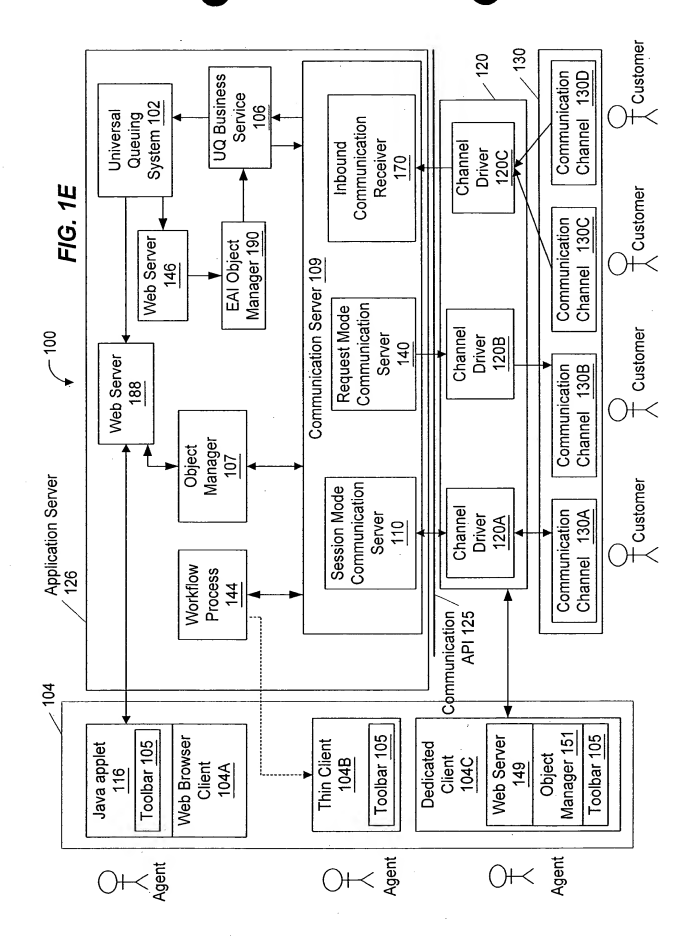
FIG. 1C

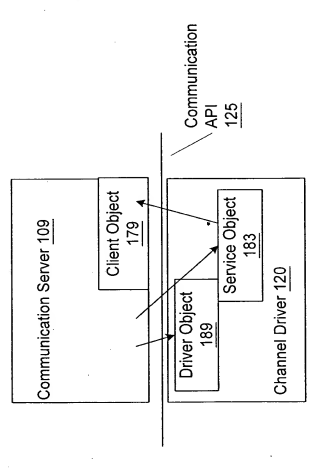


Attorney Docket No.: M-11527 US First Inventor: Anil K. Anna

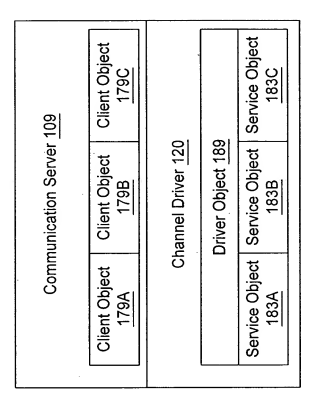
M-11527 US Anil K. Annadata Configurable Media-Indep

it Server



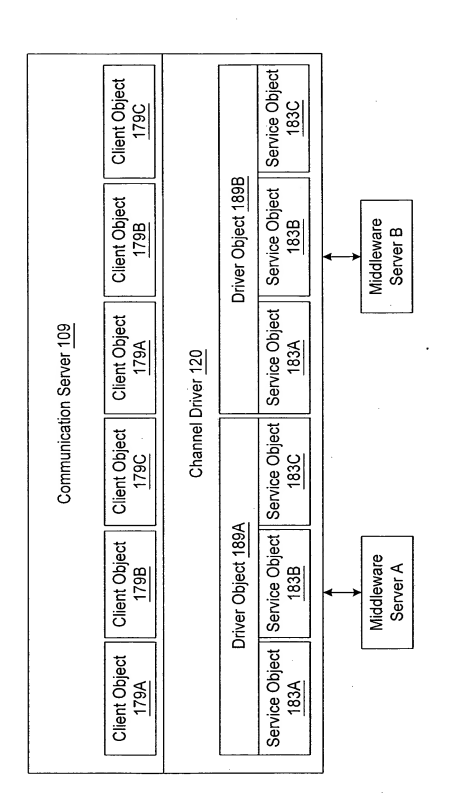


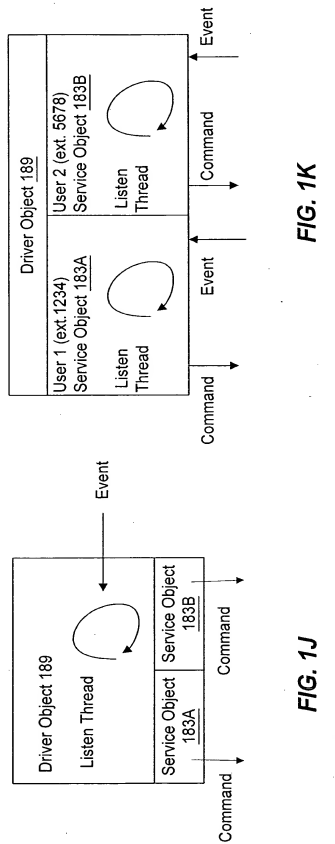
Communication Server 109 Client Object Client Object 179A-1 179A-2 179A-3	Channel Driver 120	Driver Object 189	Service Object Service Object 183A-1 183A-2 183A-3	
--	--------------------	-------------------	--	--



Attorney Docket No.: First Inventor:

M-11527 US Anil K. Annadata Configurable Media-Indep nt Server





Attorney Docket No.:
First Inventor:

M-11527 US Anil K. Annadata

Configurable Media-Indep

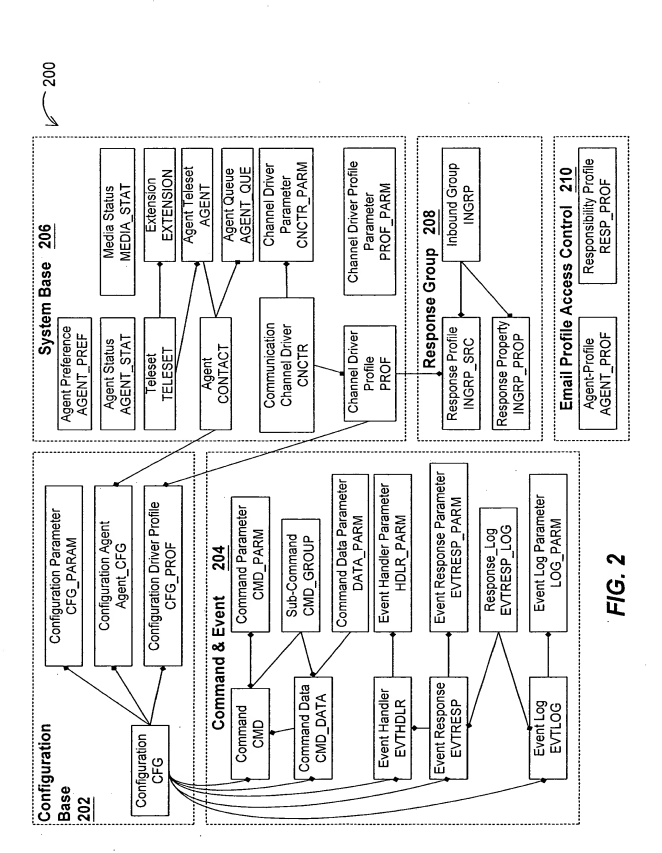




FIG. 2a: CNCTR, Communication Channel Driver Table

Column Name	Type	Length	Comments
CNCTR_ID	Varchar	15	Identifier for channel driver channel
			driver CNCTR. CNCTR refers to
			software connector.
NAME	Varchar	75	Name of channel driver.
MEDIA_TYPE	Varchar	50	Media type. The value of this column can
			be expanded by customer.
LIB_NAME	Varchar	250	File name of channel driver DLL
INBOUND_FLG	Char	-	To indicate whether this channel driver
		•	supports inbound communications
OUTBOUND_FLG	Char		To indicate whether this channel driver
			supports outbound communications
CNCTR_MEDIA_STR Varchar 100	Varchar	100	The media string defined by the driver
			vendor, which will be used at run time to
			invoke the media service for the channel
			driver.
DESC_TEXT	Varchar	250	Comments
UQ_DRIVER_FLAG	Char	1	To indicate whether this channel driver is
			Universal Queuing type of channel driver

nt Server

FIG. 2b: CNCTR_PARM, Channel Driver Parameter Table

Column Name	Type	Length	Type Length Comments
CNCTR_PARM_ID Varchar 15	Varchar	15	Identifier for channel driver parameter
NAME	Varchar 75		Name of channel driver parameter
DFLT_VALUE	Varchar 250	250	Default value of channel driver
		•	parameter
CNCTR_ID	Varchar 15	15	
REQUIRED_FLG	Char	I	To indicate whether this parameter
		ï	must have a value at runtime

FIG. 2c: PROF, Communication Channel Driver Profile Table

Column Name	Type	Length	Comments
PROF_ID	Varchar	15	Identifier for channel driver profile
NAME	Varchar 75	75	Name of channel driver profile
CNCTR_ID	Varchar	15	-

nt Server



FIG. 2d: PROF_PARM, Communication Channel Driver Profile Parameter Table

Column Name	Type	Length	Type Length Comments
PROF_PARM_ID	Varchar 15	15	Identifier for channel driver profile
			parameter
PROF_ID	Varchar 15	15	Channel Driver Profile ID
CNCTR_PARM_I D	Varchar 15	15	Parameter name ID
VALUE	Varchar 250	250	Override value of channel driver
			profile parameter.

FIG. 2e: AGENT_PREF, Agent Preference Table

Column Name	Type	Length	Type Length Comments
AGENT_PREF_ID Varchar 15	Varchar	15	Identifier for agent preference
EMP_ID	Varchar 15	15	
SETTING_NAME Varchar 75	Varchar	75	Preference name
SETTING_VALUE Varchar 250	Varchar	250	Preference value
SETTING_TYPE	Varchar 50	50	Preference type, e.g., "CTI" or
	•		"Communication"

FIG. 2f: AGENT_STAT, Agent Status Table.

Column Name	Type	Length	Type Length Comments
AGENT_STAT_ID Varchar 15	Varchar	51	Identifier for agent status
EMP_ID	Varchar	15	Employee ID
PROF_ID	Varchar	15	The channel driver profile ID. Agent
			has different status for different types
			of channel driver profiles.
NOT_READY_FL Char	Char	 1	Is agent not ready?
BUSY_FLG	Char	1	Is agent busy?

FIG. 2g: MEDIA_STAT, Communication Media Status Table.

Column Name	Type	Length	Type Length Comments
MEDIA_STAT_ID	Varchar 15	15	Identifier for media status
EMP_ID	Varchar 15	15	Employee ID
PROF_ID	Varchar 15	15	The channel driver profile ID of the
		٥	channel driver profile to which the
		*	status corresponds.
MEDIA_OBJECT_	Varchar 250	250	The string to represent the media object
STR			(e.g. the agent's extension number, or
			the sender's address of an email)
WORKING_SINCE Date	Date	<i>L</i>	Work item starting time
_DT	Time		
WORK_ITEM_STR Varchar 250	Varchar	250	Work item ID

FIG. 2h: TELESET, Teleset Table.

Column Name	Type	Length	Type Length Comments
TELESET_ID	Varchar	15	Identifier for teleset
NAME	Varchar 30	30	Teleset Name
HOSTNAME	Varchar 70	70	Hostname of the computer connected to the
			Teleset.
COMMENTS	Varchar 250	250	

FIG. 2i: EXTENSION, Extension Table.

Column Name	Type	Length	Type Length Comments
EXTENSION_ID	Varchar 15	15	Identifier for extension
TELESET_ID	Varchar 15	15	Teleset ID
DN_EXT	Varchar 15	15	Extension Information
EXT_ACD_QUE	Varchar 30	30	This is the ACD queue to which this
			extension belongs.
EXT_TYPE	Varchar 30	30	ACD Extension or standard extension
AUTO_LOGIN_FLAG Char	Char	1	Indicate if we need to login to ACD for
			this extension at startup.



FIG. 2j: AGENT, Communication Agent Table.

Column Name	Type	Length	Type Length Comments
AGENT_ID	Varchar 15	15	Identifier for agent
PR_CFG_ID	Varchar 15	15	The primary configuration the agent
			uses.
EMP_ID	Varchar 15	15	Employee ID
ACTIVE_CFG_ID Varchar 15	Varchar	15	The currently active configuration.
ACTIVE_TELESET Varchar 15	Varchar	15	The Teleset that the agent is currently
О_			using.

FIG. 2k: AGENT_TELSET, Communication Agent-Teleset Table

Column Name	Type	Length	Comments
AGENT_TELSET_ID Varchar 1:	Varchar	10	Identifier for agent/teleset
			relationship
AGENT_ID	Varchar 1.	15	Agent ID
TELESET ID	Varchar 1:	15	Teleset ID

nt Server

FIG. 21: AGENT_QUE, Agent-Queue Table.

Column Name	Type	Length	Type Length Comments
AGENT_QUE_ID	Varchar 15	15	Identifier for agent/queue relationship
AGENT_ID	Varchar 15	15	Agent ID
ACD_QUEUE_NA Varchar 30	Varchar	30	ACD Queue
ME			
AUTO_LOGIN_FL Char	Char	1	Indicates need to login to ACD for this
AG			extension at startup.

FIG. 2m: AGENT_LIM, Communication Agent Limitation Table.

Column Name	Type	Length	Type Length Comments
AGENT_LIM_ID	Varchar 1	15	Identifier for agent limitation
AGENT_ID	Varchar 15	15	Agent ID
PROF_ID	Varchar 15	15	Channel Driver Profile ID that agent
			cannot use.

FIG. 2n: CFG, Communication Configuration Table.

Column Name	Type	Length	Type Length Comments
CFG_ID	Varchar	15	Identifier for configuration
NAME	Varchar 30	30	Configuration name
INGRP_FLAG	Char	1	To indicate whether this configuration is for inbound response group used in
			moduna communication receiver.
COMMENTS	Varchar 250	250	

FIG. 20: CFG_PROF, Communication Configuration Channel Driver Profile Table

Column Name	Tvne	Lenoth	Length Comments
) J L		
CFG_PROF_ID	Varchar 15	15	Configuration/channel driver profile
			relationship
CFG_ID	Varchar 15	15	Configuration ID
PROF_ID	Varchar 1:	15	Channel Driver Profile ID

FIG. 2p: AGENT_CFG, Communication Agent - Configuration Table

Column Name Type		Length	Length Comments
AGENT_CFG_ID Varchar	Varchar	15	Identifier for agent/configuration
			relationship
AGENT_ID	Varchar 15	15	Agent ID
CFG_ID	Varchar	15	Configuration ID

FIG. 2q: CFG_PARM, Communication Configuration Parameter Table.

Column Name	Type	Length	Type Length Comments
CFG_PARM_ID	Varchar 15	15	Identifier for configuration
			parameterand
CFG_ID	Varchar 15	15	Configuration ID
NAME	Varchar 50	50	Parameter Name
VALUE	Varchar 50	50	Parameter Value
ACTIVE_FLG	Char	1	Active flag is set if the value is valid

nt Server

FIG. 2r: CMD, Communication Command Table

Column Name	Type	Length	Length Comments
CMD_ID	Varchar 15		Identifier for command
CFG_ID	Varchar 15	15	Configuration ID
NAME	Varchar 70	20	Command name
TYPE	Varchar 50	50	Command type
PROF_ID	Varchar 15	15	The channel driver profile ID for the
			channel driver profile that this
			command is targeting.

FIG. 2s: CMD_PARM, Communication Command Parameter Table

Column Name	Type	Length	Length Comments
CMD_PARM_ID	Varchar	15	Identifier for command parameter
CMD_ID	Varchar	15	Command ID
PARAM_NAME	Varchar 100	100	Command parameter name
PARAM_VALUE	Varchar	100	Command parameter value

FIG. 2t: CMD_DATA, Communication Command Data Table

Column Name	Type	Length	Length Comments
CMD_DATA_ID	Varchar	15	Identifier for command data
CFG_ID	Varchar	15	Command ID
NAME	Varchar	100	Command parameter name
Comment	Varchar 200	007	Comment (optional)

FIG. 2u: CMD_DATA_PARAM, Communication Command Data Parameter Table

Column Name	Type	Length	Length Comments
CMD_DATA_PAR Varchar 15	Varchar	15	Identifier for command data
AM_ID			parameter
CMD_DATA_ID Varchar 15	Varchar	15	Identifier for command data
PARAM_NAME Varchar 100	Varchar	100	Command parameter name
PARAM_VALUE Varchar 200	Varchar	200	

FIG. 2v: CMD_GROUP, Communication Command Group Table

Column Name	Type	Length	Length Comments
CMD_GROUP_ID \	Varchar	15	Identifier for group of commands
SUB_CMD_ID	Varchar	15	Foreign key to command table
ORDER	Number 10	10	Default "0"



FIG. 2w: EVTHDLR, Communication Event Handler Table

Column Name	Type	Length	Type Length Comments
EVTHDLR_ID	Varchar	15	Identifier for event handler
PROF_ID	Varchar	15	The channel driver profile ID for
			the channel driver profile from
			which this event originated.
NAME	Varchar	100	Event name
MEDIA_EVENT	Varchar	100	Identifier for event
ORDER	Number	10	Default "0"
EVT_RESP_ID	Varchar	15	Foreign key to event response table
Comment	Varchar 200	200	Comment (optional)

FIG. 2x: HDLR_PARM, Communication Event Handler Parameter Table

Column Name	Type	Length	Length Comments
HDLR_PARM_ID	Varchar	15	Identifier for event handler response
EVT_HDLR_ID	Varchar 15	15	Identifier for event handler
PARAM_NAME	Varchar 100	100	Event parameter name
PARAM VALUE Varchar 200	Varchar	200	Event parameter value

nt Server

FIG. 2y: EVTRESP, Communication Event Response Table

Column Name	Type	Length	Length Comments
EVTRESP_ID	Varchar	15	Identifier for event response
CFG_ID	Varchar	15	Identifier for configuration
NAME	Varchar	100	Event parameter name
COMMENT	Varchar	200	Comment (optional)

FIG. 2z: EVTRESP_PARM, Communication Event Response Parameter Table

Column Name	Type	Length	Length Comments
RESP_PARM_ID	Varchar	15	Identifier for event response
			parameter
EVTRESP_ID	Varchar 1:	15	Identifier for event response
PARAM_NAME	Varchar 100	100	Event response parameter name
PARAM_VALUE Varchar 200	Varchar	200	Event response parameter value

FIG. 2aa: EVTLOG, Communication Event Log Table

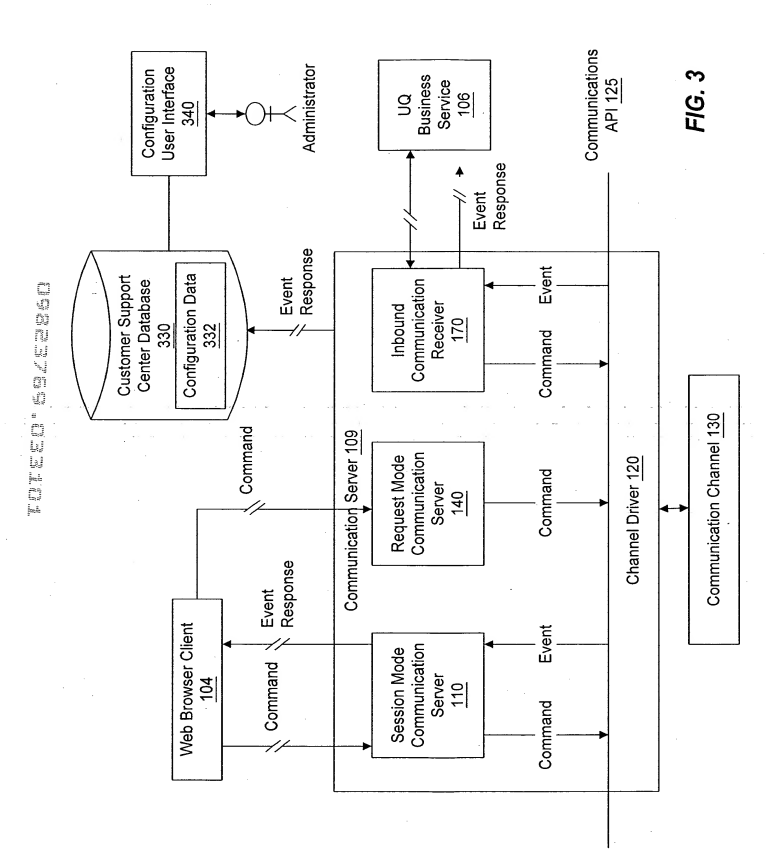
Column Name	Type	Length	Length Comments
EVTLOG_ID	Varchar	15	Identifier for event log
CFG_ID	Varchar	15	Foreign key for configuration table
NAME	Varchar	100	Event parameter name
COMMENT	Varchar	200	Comment (optional)

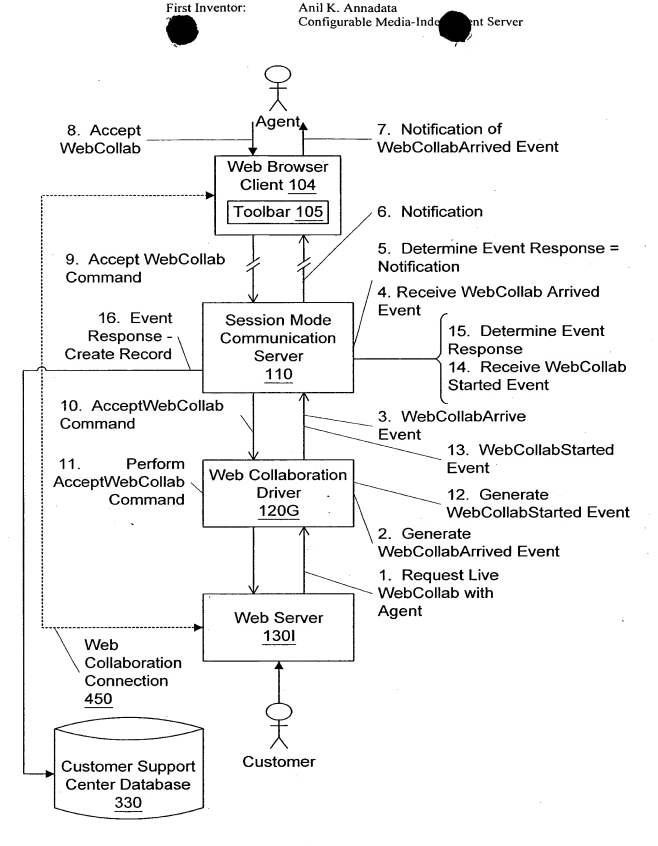
FIG. 2bb: LOG_PARM, Communication Event Log Parameter Table

Column Name	Type	Length	Length Comments
LOG_PARM_ID	Varchar	15	Identifier for event log parameter
EVTLOG_ID	Varchar	15	Identifier for event log
PARAM_NAME	Varchar	100	Event log parameter name
PARAM_VALUE Varchar 200	Varchar	200	Event log parameter value

FIG. 2cc: EVTRESP_LOG Event Response - Event Log Table

Column Name	Type	Length	Type Length Comments
RESP_LOG_ID	Varchar 15	15	Identifier for response log
EVTRESP_ID	Varchar 15	15	Identifier for event response
EVTLOG_ID	Varchar 15	15	Identifier for event log
LOG_TYPE	Varchar 100	100	Type of EventLog declaration
			specified in EventResponse
			definition.





Attorney Docket No.: M-11527 US

FIG. 4

